## $1 \quad ext{VQE results Aer Estimator (With Shots) (cutoff} = 0)$

			(Full Hamiltonian)		Anharmonic Oscillator		$\lambda = 8$ COYBLA Max 10k Iterations				
Ansatz	Tolerance	Shots	Converged runs	Mean iter	VQE min E.	$\sigma_{min}$	$\Delta_{min}$	VQE median E.	$\Delta_{median}$	Exact	Time
RA r1 rl	1e-01	10000	100/100	38	-9.2112e-02	1.3622e+00	-1.2412e-01	9.6974e+00	9.6654e+00	3.201e-02	00h 26m 49s
RA r1 rl	1e - 02	10000	100/100	54	1.156e + 00	1.2956e+00	1.124e+00	9.0974e+00	9.0654e+00	-	00h 34m 50s
RA r1 rl	1e - 03	10000	100/100	69	1.2684e + 00	1.1273e+00	1.2363e+00	8.9634e+00	8.9314e+00	-	$00h\ 37m\ 21s$
RA r1 rl	$1e{-04}$	10000	100/100	88	$1.5836e{-01}$	1.4003e+00	$1.2635e{-01}$	7.4805e+00	7.4485e+00	-	$00h\ 46m\ 28s$
RA r1 rl	1e - 05	10000	100/100	99	$3.9719e{-01}$	1.4252e+00	$3.6518e{-01}$	8.1417e+00	8.1097e+00	-	00h $52m$ $15s$
RA r1 rl	$1e{-06}$	10000	100/100	111	7.4293e - 02	1.2476e+00	$4.2282e{-02}$	7.6398e+00	7.6078e+00	-	$00h\ 56m\ 22s$
RA r1 rl	1e - 07	10000	100/100	129	2.3559e+00	1.2182e+00	2.3239e+00	8.8127e+00	8.7807e+00	-	$01h\ 00m\ 22s$
RA r1 rl	1e - 08	10000	100/100	142	$2.3906e{-01}$	1.278e + 00	$2.0705e{-01}$	8.2004e+00	$8.1684e{+00}$	-	$01h\ 06m\ 24s$
Ansatz	Tolerance	Shots	Converged runs	Mean iter	VQE min E.	$\sigma_{min}$	$\Delta_{min}$	VQE median E.	$\Delta_{median}$	Exact	Time

Table 1: AAA